Amended Water Quality Management Planning Regulation Proposed for Board Adoption

NOTE: The amendments are presented as underlined text.

9 VAC 25-720-90. Tennessee-Big Sandy River Basin.

A. Total Maximum Daily Load (TMDLs).

TMDL#	Stream Name	TMDL Title	City/	WBID	Pollutant	WLA	Units
			County				
1.	Guest River	Guest River Total	Wise	P11R	Sediment	317.52	LB/YR
		Maximum Load Report				317.922	
2.	Cedar Creek	Total Maximum Daily	Washington	O05R	Sediment	1,789.93	LB/YR
		Load (TMDL)					
		Development for Cedar					
		Creek, Hall/Byers Creek					
		and Hutton Creek					
3.	Hall/Byers Creek	Total Maximum Daily	Washington	O05R	Sediment	57,533.49	LB/YR
		Load (TMDL)					
		Development for Cedar					
		Creek, Hall/Byers Creek					
		and Hutton Creek					
4.	Hutton Creek	Total Maximum Daily	Washington	O05R	Sediment	91.32	LB/YR
		Load (TMDL)					
		Development for Cedar					
		Creek, Hall/Byers Creek					
		and Hutton Creek					
5.	Clinch River	Total Maximum Daily	Tazewell	P01R	Sediment	206,636	LB/YR
		Load Development for					
		the Upper Clinch River					
		Watershed					
6.	Lewis Creek	Total Maximum Daily	Russell	P04R	Sediment	40,008	LB/YR
		Load Development for					
		the Lewis Creek					

			Watershed					
	_			NAC.	D.170		0.407	140040
	7.	Black Creek		Wise	P17R	Manganese	2,127	KG/YR
			Maximum Daily Load					
			Development for Black					
			Creek, Wise County,					
			Virginia					
	8.	Dumps Creek	General Standard Total	Russell	P08R	Total Dissolved	1,631,575	KG/YR
			Maximum Daily Load			Solids		
			Development for Dumps					
			Creek, Russell County,					
			Virginia					
	9.	Dumps Creek	General Standard Total	Russell	P08R	Total	316,523	KG/YR
			Maximum Daily Load			Suspended		
			Development for Dumps			Solids		
			Creek, Russell County,					
			Virginia					
1	10.	Beaver Creek	Total Maximum Daily	Washington	O07R	Sediment	784,036	LB/YR
			Load Development for					
			the Beaver Creek					
			Watershed					
1	11.	Stock Creek	General Standard	Scott	P13R	Sediment	0	T/YR
			(Benthic) Total					
			Maximum Daily Load					
			Development for Stock					
			Creek					

B. Stream segment classifications, effluent limitations including water quality based effluent limitations, and waste load allocations.

[NOT SHOWN]